

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. -2. (Canceled).
3. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim + 95 wherein said first and second eyerim are is constructed of plastic.
4. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim + 95 wherein said first and second eyerim are is constructed of metal.
5. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim + 95 wherein said first and second ~~two~~ primary spectacle frame lenses are constructed of transparent material.
6. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim + 95 wherein said first and second ~~two~~ primary spectacle frame lenses are prescription lenses.
7. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim + 95 wherein said first and second ~~two~~ primary spectacle frame lenses are constructed of a tinted material.
- 8.-10. (Canceled)

11. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 8 95 wherein said first and second auxiliary spectacle lenses plurality of auxiliary clip-on lenses are constructed of a tinted material.

12. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 8 95 wherein said first and second auxiliary spectacle lenses plurality of auxiliary clip-on lenses are prescription lenses.

13. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 8 95 wherein said first and second auxiliary spectacle lenses plurality of auxiliary clip-on lenses are safety lenses.

14. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 8 95 wherein said first and second end piece retainers are constructed of plastic.

15.-23. (Canceled)

24. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame is constructed of plastic.

25. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame is constructed of metal.

26. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame assembly is substantially identical in size to a said primary spectacle frame assembly.

27. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame assembly is substantially identical in shape to a said primary spectacle frame assembly.

28. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame assembly is of a differing size than said primary spectacle frame assembly.

29. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame assembly is of a differing shape than said primary spectacle frame assembly.

30. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame assembly is substantially identical in shape and size to said primary spectacle frame assembly.

31. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 20 95 wherein said auxiliary clip-on spectacle frame assembly is of a differing shape and size than said primary spectacle frame assembly.

32.-40. (Canceled)

41. (Currently Amended) The ~~eyeglass device~~ primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 95 34 wherein said auxiliary clip-on spectacle frame assembly possesses a torsion bar.

42. (Currently Amended) The ~~eyeglass device~~ primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 95 34 wherein said torsion bar is located on the front of said auxiliary clip-on spectacle frame assembly.

43.-62. (Canceled)

63. (Currently Amended) The ~~eyeglass device~~ primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 95 34 wherein said auxiliary clip-on spectacle frame assembly does not contact said primary spectacle frame assembly except at the engaging surfaces of said end piece retainers.

64. (Currently Amended) The ~~eyeglass device~~ primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 95 34 wherein said primary spectacle frame assembly contains ophthalmic lens and said auxiliary clip-on spectacle frame assembly contains tinted lenses.

65. (Currently Amended) The ~~eyeglass device~~ primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim 95 34 wherein said primary spectacle frame assembly contains ophthalmic lens and said auxiliary clip-on spectacle frame assembly contains sunglass lenses.

66-70. (Canceled)

71. (Currently Amended) An auxiliary clip-on assembly comprising:

a single member lens possessing a front vertical surface and a rear vertical surface;

a plurality of end piece retainers; and

a plurality of fasteners wherein said plurality of end piece retainers are mounted on said rear surface of said single member lens and said fasteners are mounted on said front surface of said single member lens and wherein said fasteners couple said end piece retainers to said lens by penetrating said lens; and

a torsion bar.

72. (Canceled)

73. (Currently Amended) The auxiliary clip-on assembly of claim ~~72~~ 71 wherein said torsion bar is mounted on said front vertical surface of said single member lens.

74. (Original) The auxiliary clip-on assembly of claim 73 wherein said torsion bar is mounted on said front vertical surface of said single member lens by glue.

75. (Original) The auxiliary clip-on assembly of claim 73 wherein said torsion bar is mounted on said front vertical surface of said single member lens by welding.

76. (Original) The auxiliary clip-on assembly of claim 73 wherein said torsion bar is mounted on said front vertical surface of said single member lens by brazing.

77. (Original) The auxiliary clip-on assembly of claim 73 wherein said torsion bar is mounted on said front vertical surface of said single member lens by screws.

78. (Currently Amended) The auxiliary clip-on assembly of claim 71 wherein said a single member lens is polarized.

79.-90. (Canceled)

91. (Currently Amended) The primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly of claim ~~84~~ 95 wherein said first and said second end piece retainers are transparent.

92-94. (Canceled)

95. (New) A primary spectacle frame and corresponding auxiliary clip-on spectacle frame system assembly comprising:

a primary spectacle frame:

a first eyerim for containing a first primary spectacle frame lense, wherein said first eyerim further comprises an outer side and an inner side;

a second eyerim for containing a second primary spectacle frame lense, wherein said second eyerim further comprises an outer side and an inner side;

a bridge attached to and connecting said inner sides of said first eyerim and said second eyerim;

a first nose piece attached to said inner side of said first eyerim below said bridge on a rear side of said primary spectacle frame;

a second nose piece attached to said inner side of said first eyerim below said bridge on a rear side of said primary spectacle frame;

a first end piece attached to said outer side of said first eyerim at a first end of said first end piece, wherein said first end piece extends from said outer side of said first eyerim;

a second end piece attached to said outer side of said second eyerim at a first end of said second end piece, wherein said second end piece extends from said outer side of said second eyerim;

a first rimblock attached to said outer side of said first eyerim at a first end of said first rimblock, wherein said first rimblock contains means for allowing said first eyerim to be opened and closed for insertion and/or replacement of said first primary spectacle frame lense, wherein said attachment of said first rimblock to said first eyerim is proximate to said attachment of said first end of said first end piece to said outer side of said first eyerim, wherein said first rimblock extends from said outer side of said first eyerim, further wherein said first rimblock extends in a parallel direction as said first end piece extends; wherein said first rimblock is connected to said first end piece on said rear side of said primary spectacle frame;

a second rimblock attached to said outer side of said second eyerim at a first end of said second rimblock, wherein said second rimblock contains means for allowing said second eyerim to be opened and closed for insertion and/or replacement of said second primary spectacle frame lense, wherein said attachment of said second rimblock to said second eyerim is proximate to said attachment of said first end of said second end piece to said outer side of said second eyerim, wherein said second rimblock extends from said outer side of said second eyerim, further wherein said second rimblock extends in a parallel direction as said second end piece extends; wherein said second rimblock is connected to said first end piece on said rear side of said primary spectacle frame; a first temple attached to and extending from a second end of said first end piece; a second temple attached to and extending from a second end of said second end piece; and;

an auxiliary clip-on spectacle frame comprising:

a first auxiliary eyerim for containing a first auxiliary spectacle lense, wherein said first auxiliary eyerim further comprises an outer side and an inner side;
a second auxiliary eyerim for containing a second auxiliary spectacle lense, wherein said second auxiliary eyerim further comprises an outer side and an inner side;

an auxiliary bridge attached to and connecting said inner sides of said first auxiliary eyerim and said second auxiliary eyerim, wherein a collective unit of said first auxiliary eyerim, said bridge and said second auxiliary eyerim, possesses a rearwardly concave arcuate shape;

a first end piece retainer attached to said outer side of said first auxiliary eyerim on a rear side extending rearwardly, wherein said first end piece retainer possesses a rearwardly concave arcuate shape, further wherein said first end piece retainer contains a horizontal disposed channel with a width that is substantially the same as the vertical width of said first end piece, further wherein said first end

piece retainer also contains a vertical disposed channel with a width that is substantially the same as the width of the first eyerim;

a second end piece retainer attached to said outer side of said second auxiliary eyerim on said rear side extending rearwardly, wherein said second end piece retainer possesses a rearwardly concave arcuate shape, further wherein said second end piece retainer contains a horizontal disposed channel with a width that is substantially the same as the vertical width of said second end piece, further wherein said second end piece retainer also contains a vertical disposed channel with a width that is substantially the same as the width of the second eyerim;

wherein the distance between a first end of said first end piece retainer and a first end of said second end piece retainer substantially matches the distance of said first end of said first end piece and said first end of said second end piece;

wherein said horizontal disposed channel of said first end piece retainer engages said first end piece and stably restrains said first end piece retainer in a horizontal plane;

wherein said horizontal disposed channel of said second end piece retainer engages said second end piece and stably restrains said second end piece retainer in a horizontal plane,

further wherein said vertically disposed channel of said first end piece retainer engages said outer side of said first eyerim and stably restrains said first end piece retainer in a vertical plane;

further wherein said vertically disposed channel of said second end piece retainer engages said outer side of said second eyerim and stably restrains said second end piece retainer in a vertical plane;

wherein said connection of said first eyerim, said bridge and said second eyerim is fabricated from a rigid material so that said connection of said first eyerim, said

bridge and said second eyerim may not be deformed and remains rigid upon engagement; and,

wherein said connection, said first auxiliary eyerim, said auxiliary bridge and said second auxiliary eyerim is fabricated from a resiliently compliant material wherein said auxiliary clip-on assembly is disposed to be deformable to allow flexure upon engagement.